



Contribution ID: 119

Type: **Talk in a parallel session**

Gravitational Field Propulsion Techniques

Friday, 12 July 2024 16:20 (10 minutes)

Two broad sets of classes of gravitational field propulsion techniques are investigated: classical general relativity field propulsion, and the quantum manipulation of spacetime. Classical approaches in this paper include a Forward Coil, which concentrates an acceleration field in the center of the coil, the use of wormholes, and a tokamak plasma quadrupole oscillator, creating gravitational waves which can then rectified via quadrupole rectification. Classes of quantum approaches include the direct stimulation of graviton emission, and the stimulation of metamaterials to engineer the quantum vacuum. A nomenclature is suggested to categorize these classes.

Primary author: Mr STEPHENSON, Gary (Seculine Consulting)

Presenter: Mr STEPHENSON, Gary (Seculine Consulting)

Session Classification: Wormholes, energy conditions and time machines

Track Classification: Alternative Theories (AT): Wormholes, energy conditions and time machines